## ENGLISH ABSTRACT FOR BE 650919

Subaccount 06275-400US1

1 / 1 WPAT - Thomson Derwent

## FILES SEARCHED:

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Accession Nbr :
   1971-52709S [32]
 Title :
  Anti influenza compositions containing amino - methyl adamantanes and
   tricyclo (4,3,1,3,8)
 Derwent Classes :
  B05 C03
 Patent Assignee :
   (DUPO ) DU PONT DE NEMOURS & CO E I
Nor of Patents :
  13
Nbr of Countries :
Patent Number :
  US3592934
              A 0
                           DW1971-32 *
  CA-789546
               A 0
                           DW1968-01
  CH-476673
               A 0
                           DW1968-01
  CH-479535
               A 0
                           DW1968-01
               A 0
  FR1572956
                           DW1968-01
  FR---5758
               M O
                           DW1968-01
  JP68029581
              B 0
                           DW1968-01
  JP68029948
               B 0
                           DW1968-01
  JP69004109
              B 0
                           DW1968-01
  NL6408505
              A 0
                           DW1968-01
  US3352912
              A 0
                           DW1968-01
              A 0
  ZA6403485
                           DW1968-01
 JP70027570 B 0
                          DW1970-35
Priority Details :
  1969US-0835232 19690620; 1963US-0297233 19630724; 1964US-0376259
  19640618; 1967US-0673938 19671009
TPC s :
 A61K-027/00
Abstract :
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US3592934 A
  Compositions used for the control of influenza A virus in warm blood
  animals contain compounds of the formulae or acid-addition salts (where
 X and Y are each H, CH3 or C2H5; and R is C2-6 alkyleneimino, -NR1R2 or
  -N=CHR3 in which R1 is H; C1-6 alkyl optionally substituted by OH, OCH3,
 OC2H5, NH2, NHR4 or NR4R5 where R4 and R5 are each C1-4 alky1; C2-6
 alkenyl or alkynyl cyclopropyl cyclobutyl, cyclopropylmethyl; or
 cyclobutylmethyl; R2 is R1, C1, Br, CHO, CH2COOH, CH2COOCH3; or
 CH2COOC2H5, with the proviso that when R1 is 1-alkenyl or -alkynyl R2 is
 optionally substituted alkyl; and R3 is H, C1-5 alkyl, phenyl, naphthyl
 or furyl) and carriers. Cmpds. (1) and (2) also have stimulant
 activity. Suitable anti-influenza compositions contain for example
 1-(aminomethyl)adamantane or 3-(N-methylaminomethyl)tricyclo /4. 3. 1.
 13.8/undecane.
Manual Codes :
 CPI: B07-H B09-D01 B09-D02 B12-A06 C07-H C09-D01 C09-D02 C12-A06
Update Basic :
 1971-32
Update Equivalents :
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1968-01; 1970-35